

Thursday, February 27, 1997

# INFORMATION DISCLOSURE CITATION FORM: 37 CFR 1.98

*Att. to #6*

Attorney Docket No. ST94065-US  
 Application Serial No. 08/776,786  
 Filing Date. 26 July 1995 (International Filing Date)  
 Group Art Unit No.

Reference Citation/ Patent No		Filing Date Issue/Publ Date	Author/Inventor or Assignee	Patent/Publication Title	Reference Language	Exam Int'l
FA	WO 93/20195	Mar 30, 1993	Hamilton Godwin Meister Anderson Huang	Method and Recombinant Cells for Providing Increased Resistance of Hematopoietic Progenitor Cells to Toxicity of Chemotherapeutic Agents		SDP
		Oct 14, 1993				
FB	WO 88/07541	Mar 16, 1988	Mullenbach Hallewell	Polynucleotide Construct Encoding a Polypeptide Substantially Similar to Human Glutathione Peroxidase		SDP
		Oct 6, 1988				
FC	WO 90/06757	Dec 12, 1989	Gage Rosenberg Wolff Friedman	Grafting Genetically Modified Cells to Treat Diseases of the Central Nervous System		SDP
		Jun 28, 1990				
PA		00/00/00	Erzurum Lemarchand Rosenfeld Yoo Crystal	Protection of Human Endothelial Cells from Oxidant Injury by Adenovirus-Mediated Transfer of the Human Catalase cDNA		SDP
	Nucleic Acids Research, 21, 7, 1607-1612 (1993)	00/00/00				
PB		00/00/00	Aguzzi Brandner Sure Ruedi Isenmann	Transgenic and Knock-out Mice: Models of Neurological Disease		SDP
	Brain Pathology 4, 3-20 (1994)	00/00/00				
PC		00/00/00	Bell Najarian Mullenbach Hallewell	cDNA Sequence Coding for Human Kidney Catalase		SDP
	Chemical Abstracts, 105, 19, (1986)	00/00/00				

Examiner Scott D. Piche Date Considered 1/8/98

Thursday, February 27, 1997

# INFORMATION DISCLOSURE CITATION FORM: 37 CFR 1.98

Reference Citation/ Patent No		Filing Date Issue/Publ Date	Author/Inventor or Assignee	Patent/Publication Title	Reference Language	Exam Int'l
PD		00/00/00	Danos	Reimplantation de cellules		
Medicine/Science 9, 208-210, (1993)		00/00/00	Moullier Heard	genetiquement modifiees dans des neo-organes vascularises	French no transl. no relev? statement	
Examiner <u>SDP</u> Date Considered <u>1/8/98</u>						